

PALM INTRANET

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Inventor Information for 10/517425

Inventor Name	City	State/Country
GARVIN, ALAN MARK	CAMBRIDGE	NEW ZEALAND
MARTIN, GARY JOHNSTONE	MATAMATA	NEW ZEALAND
Appln Info Contents Petition Info Search-Another:-Application#	Atty/Agent Info Search or Pate	ontinuity/Reexam Foreign
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Attorney Docket #	: <u>S</u>	earch

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US 20060140874 A1	US- PGPUB	20060629	13	Stable aerosol formulations of peptides and protein with non-cfc propellants	424/46	424/13 0.1; 424/85. 1; 424/85. 4; 424/94. 61; 424/94. 63; 514/2; 514/3; 514/56	Brown; Marc Barry et al.
US 20060130266 A1	US- PGPUB	20060622		Dermal drug delivery system	15/329		Brown; Marc Barry et al.
US 20060022074 A1	US- PGPUB	20060202	8	Control system	241/34		Garvin; Alan Mark et al.
US 20040190503 A1	US- PGPUB	20040930		Pipeline architecture for the design of a single- stage cross-connect system	370/369	370/37 5; 370/38 0	Bansal, Narendra K. et al.
US 20030152523 A1	US- PGPUB	20030814		Pharmaceutical composition for pulmonary delivery	424/46	514/17	Martin, Gary Peter et al.
US 20030136864 A1	US- PGPUB	20030724		Rotary mineral breakers	241/30	241/27	Garvin, Alan Mark
US 20030118514 A1	US- PGPUB	20030626		Compositions for inhalation	424/46	514/17	Larhrib, El Hassane et al.
US 20020124484 A1	US- PGPUB	20020912		Continuous soffit panel and associated methods	52/94	52/95	Martin, Gary L.
US 20020122527 A1	US- PGPUB	20020905		Apparatus and methods for adjusting the weight of a velocity limiter for a control rod of a nuclear reactor	376/327		Carter, Thomas F. et al.
US 20010032854 A1	US- PGPUB	20011025		Interlocking container	220/505	220/53	Martin, Gary F.
US 20010005501 A1	US- PGPUB	20010628		HYALURONIC DRUG DELIVERY SYSTEM	424/1.21	424/28 2.1; 424/40	MARRIOTT, CHRISTOPHER et al.

		<u> </u>			1;	
					424/45	
					0;	
					424/45	
					8;	
					424/85.	
					1	
US 7016344	USPAT	20060321	 Time slot interchanging of	370/359	327/14	Martin; Gary D.
B1	0.21111		time slots from multiple	3,0,303	4;	
			SONET signals without		327/15	
			first passing the signals		3;	
			through pointer processors		370/39	
			to synchronize them to a		5.7;	
	- 0 0		 common clock		370/41	8
					9;	
					370/45	
					8;	
			•		370/53	
					7;	
					370/53	
					8;	
					370/53	
		:			9;	
					370/54	
			•		0;	
					370/54	
					4;	
			·		370/90	
					7;	
					375/35	
					4;	
					375/37	
					1	
US D513948	USPAT	20060131	Rack	D7/707	D7/600	Martin; Gary D.
S					.4	
US D512282	USPAT	20051206	Rack	D7/707	D7/600	Martin; Gary D.
S					.4	
US 6955010	USPAT	20051018	Continuous soffit panel	52/94	52/58;	Martin; Gary L.
B2			and associated methods		52/60;	
					52/93.2	
			•		; 52/95;	
Land State of the					52/96	
US 6952480	USPAT	20051004	Self-synchronous data	380/261	380/21	Martin; Gary D.
B1			scrambler		0;	
			·		713/16	
					0	

US 6890901 B2	USPAT	20050510	Hyaluronic drug delivery system	514/11	424/1.2 1; 424/45 0	Marriott; Christopher et al.
US 6888826 B1	USPAT	20050503	Pointer generator design that provides multiple outputs that can be synchronized to different clocks	370/359	370/90 7	Martin; Gary D. et al.
US 6875449 B1	USPAT	20050405	Crystal structure	424/489	424/45; 424/46; 424/49 0;	Marriott; Christopher et al.
					424/49	
US 6874714 B2	USPAT	20050405	Rotary mineral breakers	241/5	241/27 5	Garvin; Alan Mark
US 6416000 B1	USPAT	20020709	Rotor flow matching to mineral breaking chamber	241/275	241/5	Lusty; Andrew William Kevin et al.
US 6409036 B1	USPAT	20020625	Interlocking container	220/4.28	220/55	Martin; Gary F.
US 6396893 B1	USPAT	20020528	Apparatus and method for adjusting the weight of a velocity limiter for a control rod of a nuclear reactor	376/327	376/26 0; 376/33 5	Carter; Thomas F. et al.
US 6382536 B1	USPAT	20020507	Rotary mineral breaker rotor bed contouring	241/5	241/27	Lusty; Andrew William Kevin et al.
US 6378740 · B1	USPAT	20020430	Portable frozen beverage dispenser	222/389	222/33 4	Martin; Gary D.
US 6019597 A	USPAT	20000201	Process for minimizing condensibles in process streams treated by thermal oxidizers	432/181	432/17 9	Martin; Gary Lee et al.
US 5975076 A	USPAT	19991102	Dry powder inhalers	128/203.15	128/20 3.12; 128/20 3.19	Yianneskis; Michael et al.
US 5883931 A	USPAT	19990316	Control rod for a nuclear reactor having mounting structures for replacing/rearranging/inverting absorber tubes	376/327	376/28 5; 376/33 3	Holden; James E. et al.
US 5867244	USPAT	19990202	Auxiliary clip-on	351/47	351/44;	Martin; Gary

A			eyeglasses for mounting on conventional eyeglasses		351/57	
US D402418 S	USPAT	19981208	Adhesive nose protector	D29/108	D24/18 9; . D29/12 2	Mibus; Steven Lloyd et al.
US D402417 S	USPAT	19981208	Adhesive nose protector	D29/108	D24/18 9; D29/12 2	Mibus; Steven Lloyd et al.
US D402413 S	USPAT	19981208	Adhesive nose protector	D29/108	D24/18 9; D29/12 2	Mibus; Steven Lloyd et al.
US 5816292 A	USPAT	19981006	Reverse taper end plug	138/89	138/10 9	Wilson; Jeffrey A. et al.
US 5810581 A	USPAT	19980922	Pre-heating of process stream for thermal oxidizers	432/181	110/34 5	Martin; Gary et al.
US 5770165 A	USPAT	19980623	Regenerative thermal oxidizer with floor-mounted media support	422/171	110/24 4; 422/17 5; 422/22 1; 422/22 3; 432/18	Truppi; Thomas James et al.
US 5458665 A	USPAT	19951017	Apparatus for filtering gases	55/302	55/341. 5; 55/424; 55/523; 95/280	Martin; Gary et al.
US 5428609 A	USPAT	19950627	STM-to-ATM converters	370/392	370/35 2; 370/39 5.6; 370/46 6	Eng; Kai Y. et al.
US 5384774 A	USPAT	19950124	Asynchronous transfer mode (ATM) payload synchronizer	370/395.51	370/50 5; 370/51 6	Martin; Gary D. et al.
US 5033641	USPAT	19910723	Refuse container with	220/533	220/52	Martin; Gary G.

A			multi-position divider		7	
US 5010554	USPAT	19910423	Error correction method	714/759	714/76	Bechtel; Linda
A			and apparatus		1;	K. et al.
					714/76	
					2;	
					714/77	
					7;	
					714/78	
		·			0; 714/78	
					5	
US 5005904	USPAT	19910409	System for inflating	297/284.6	141/11	Clemens; Clive
A			support bag in seat	2>7720110	4;	et al.
	-	-			297/DI	*
					G.3;	
			· ·		417/12;	
,		ļ			417/44.	
		[1;	
					417/44.	
TIG 40 (00 7 (TIODAT	10001000	76 1	110/020	2	
US 4960076	USPAT	19901002	Mechanical roping calf	119/839	273/36	Snorgrass;
A 110 4010255	USPAT	19900424	Zono mnogguno	198/781.06	8	Patrick R. et al.
US 4919255 A	USPAI	19900424	Zero pressure accumulating conveyor	196//61.00		Morgan; Steven J. et al.
A			and module			J. Ct al.
US 4850015	USPAT	19890718	Vehicular steering wheel	379/446	224/27	Martin; Gary
A	0 0 1 1 1 1		telephone apparatus		6;	
					224/92	
				<u>:</u>	9;	
					455/55	
					6.1;	
					455/56	
110 4600670	TIODAT	10061111	F	714/706	9.2	Martin Car D
US 4622670	USPAT	19861111	Error-correction coding for multilevel transmission	714/786	375/26	Martin; Gary D.
A			system		4; 714/77	
		·	System		8;	
					902/38	
US 4609098	USPAT	19860902	Zero pressure	198/781.06	198/78	Morgan; Steven
A			accumulating conveyor		1.09	J. et al.
			and module			
US D279657	USPAT	19850716	Puck force measurement	D10/83		Fleenor; Charles
S			tool			et al.
US 4494239	USPAT	19850115	Frame synchronization	375/261	370/20	Martin; Gary D.
A			and phase ambiguity		6;	
			resolution in QAM		375/28	

			transmission systems		5; 375/36 2	
US 4361892 A	USPAT	19821130	Adaptive equalizer	375/232	327/23 1; 327/30 6; 327/31 7; 333/18	Martin; Gary D.
US 4234198 A	USPAT	19801118	Water seal assembly for engines	277/598	277/63 0; 277/64	Martin; Gary G. et al.
US 3944300 A	USPAT .	19760316	Resilient guide bushing mounting for blast hole drills or the like	384/29	173/16 4; 175/22 0; 384/37	Learmont; Tom et al.
US 3889217 A	USPAT	19750610	Convergence means for inline-type cathode ray tube	335/212	335/21 0	Martin; Gary A. et al.